CWSRF Benefits Reporting

oan: 11 of 97		x Entry Complete			
orrower:	Washington County	Loan Execution [Date: 11/01/2004	Tracking #: WW0912	Other #:
ssistance Type:	Loan	Loan Interest Ra	te: 0.90%	Incremental Funding:	N Phase #: 0
oan Amount \$: \$2,498,426.00		Reypayment Per	iod: 20	Original Tracking #:	
		% Funded by CWS	SRF· 100.00%	Same Environmental	П
	2 400 400 00			Results:	_
otal from all Projects \$:	ivi	ultiple nonpoint source pro	ojects with similar Environn	nental	Total NPS Projects: 0
Project: 1 of	CW Needs Survey N	Number :			# of NPS Projects: 0
Project Description	on: 40 West Landfill - Ne	ew Cell Leachate			
Facility Name:					
Population Serve	d (Current) :				
by the Pr					
by the Fa	acility: 0				
Wastewater Volui	me (Design Flow)				
by the Pr	roject: 0.0000mgd	Volume	0.0000mg	d	
by the Fa	acility: 0.0000mgd				
Needs Categories	s:				
VII-J Sar	nitary Landfills	\$2,498,	426.00 100 %		
Discharge Inform	ation:				
☐ Oce	ean Outfall	oastal Bay 🔲 Wet	land X Surface W	/ater Groundwate	er Land Application
☐ Oth	er/Reuse	S Discharge No	Change / No Discharge	□ NEP Study	Seasonal Discharge
NPDES	Permit Number:		X No NPDES Permit		
Other Permit Type: WMF			Other Permit Number:	1993-WMF-0266	
Affected Waterbo	dies: Waterbody N	<u>ame</u>	Waterbody ID	State Waterbody ID	Receiving Waterbody
-	Impacted : Conococheag	gue Creek	02070004	02140508	⊠
Project Improvem	nent/Maintenance of Water	Quality:			
a Cont	ributes to water quality	Not Applicable			
		Not Applicable			
	ted waterbody is	Impaired.			
d. Allow	s the system to address	☐ Existing TMDL	X Projected TMDL	X Watershed Mana	gement Plan
Designated Surfa	ce Water Uses (Selected):		Protection:	Restoration:	
Water	Contact Recreation		Primary	<u></u>	
Protect	tion of Aquatic Life		Primary		
Recreational Trout Waters			Secondary		
_	Itural Water Supply		Secondary		
Public	Water Supply		Secondary		
Comments:	The project encompasses the The project will ensure uninter acres with an estimated lifesp provide adequate municipal so	rupted landfill operation. T an of approximately five ye	The footprint of the cell is a ears. The cell three projec	pproximately 14.6	

Page 1 of 1 12/5/2008